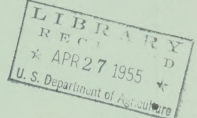
62.29 195

Grow Your Own Container Nursery Stock Plant Willis'





in Plantainers

An Unbeatable Combination.

Plant this spring. Many will be ready to sell this fall.

POTTED LINERS are better than bare root liners for planting in containers because:

Have well-established root systems Roots are not disturbed when transplanting Start growing quicker Make a bigger growth in same length of time Fewer losses from transplanting Can be planted later in season

NO MORE SEASONAL LIMITATIONS TO SALES

PLANTAINER-grown nursery stock can be confidenty sold and planted from early spring to late fall. Nurseries, garden shops and plant marts no longer class container-grown plant as perishable.

Flowering shrubs and trees can be sold at the height of their most attractive period.

Uniform eye appeal — attractive PLANTAINERS improve the appearance of all evergreens, trees, shrubs and make possible a better product in a far better sales package.

No messy burlap or tar paper - just tap your PLANTAINER and the plant is ready to grow with an undisturbed root system.

No setback - No losses!

CONTROL THE VARIABLES IN YOUR GROWING OPERATION

Every variety of tree or shrub can be grown in the soil mixture best suited to its requirements, and the nutrient level of this mixture readily maintained. No expensive plant food or water is wasted on weed crops, headlands, or between field rows. Drought periods do not exist with **PLANTAINER** culture.

LOWER PRODUCTION COSTS

No expensive digging or balling of plants . . . **PLANTAINER** stock is ready to deliver at all times. More salable plants can be grown in less space. One acre will actually hold 184,240 **PLANTAINERS**. If one half of this theoretical acre were devoted to walks, service drives and display areas, there would still be space for 92,120 **PLANTAINER** items.

WE RECOMMEND NURSERY STOCK GROWN IN Plantainers BECAUSE

THEY COMPLETELY PROTECT THE ROOTS OF THE GROWING PLANT from damage in the frames, in selling displays, in transportation to homes, and in transplanting. Even inexperienced hands can set out a Plantainer plant without harming the delicate feeder roots.

THEY MAKE PLANTS EASIER TO SELL, AND EASIER TO BUY — The trim appearance and dark green color of Plantainers set off the plants to best advantage; they allow for proper drainage so that plants stay fresh and healthy — and plants in Plantainers are as easy to buy and carry home as a loaf of bread!

THEY STRETCH YOUR CASH-AND-CARRY SEASON FOR MORE PROFITS, because plants well-started in Plantainers go right on growing as nicely as you please and may be offered for sale for many months. And they can be safely and easily transplanted at any time, in the customer's yard.

WILLIS NURSERY CO. + OTTAWA, KANSAS

THE PLAIN TALK ABOUT METAL CONTAINERS IS

Plantainers lead them All!

The real facts are:

PLANTAINERS are made of heavier gauge metal which makes them much more durable than other containers .

more durable than other containers and The Metal Is Enamel-Coated Tin Plate which is far more rust-resistant than plain steel.

PLANTAINERS have soldered seams . . . therefore do not burst apart as a result of freezing and thawing.

PLANTAINERS stand for . . .

Durability
Simplicity
Economy
Beauty



Result: Longer life—
more economy

PLANTAINERS have no loose parts. To remove the plant just tap it and Zip! out it comes . . . No wasted time . . . no bent containers . . . no unnecessary fuss!

Users from Coast to Coast

Healthier plants — stronger root systems.

Have no rough edges — no serious hand and finger cuts. Made of metal — durable — unbreakable. Clean and sanitary — don't attract vermin and flies.

Outlast other nursery cans — result economy! Larger profits.

Prices f.o.b. Ottawa Painted Green (baked enamel)

Write for prices on minimum carload (42,000) f.o.b. your city.



(One Gallon Size)

Two Gallon Size

1	to	299	.25
300	to	499	 .23
500	to	999	.21
1000	an	d up	.20

The 2 gallon size is not crimped but has smooth, tapered sides with punched drainage holes.

WILLIS NURSERY COMPANY

OTTAWA, KANSAS

liners that live TRADE MARK

For Field Planting or in Containers

BETTER STANDS. Pot plants have a better root system and stand the shock of transplanting better than bare-root stock.

BETTER GROWTH. Pot plants start off quicker and make a better first season growth; thus they are ready to market sooner.

YOU CAN PLANT LATER. Pot plants can safely be set out in the field much later than bare-root stock. This gives you more planting time in your busy season. With irrigation you can plant nearly all summer

CONTAINERS. For growing in containers, potted liners give best results. You will get a better stand and have plants ready to market sooner than with bare-root liners.

SHRUBS	VINES	BROAD-LEAVED EVERGREENS
Each Each Per 100 Per 100	Each Each Per 100 Per 1000	Each Each
BERBERIS MENTORENSIS (Barberry		Per 100 Per 1000 EUONYMUS COLORATUS ERECTUS
8000 2 ¹ / ₄ -in. pots \$0.25 \$0.2		200 3-in. pots \$0.25 \$0.20
CALLICARPA DICHOTOMA	1500 2-in. pots \$0.17 \$0.15	200 2½-in. pots
1500 2-in. pots		200 2-in. pots
COTONEASTER DIVARICATA	2500 2½-in. pots19 .16	EUONYMUS FORTUNEI COLORATUS
1000 2-in. pots	$\frac{1000 \ 2^{1/4} - \text{in. pots} \dots}{16}$	1000 3-in. pots30 .25
DEUTZIA CORYMBOSA	4000 2-in. pots	1500 2-in. pots
1000 2½-in. pots17 .1	(Purple-leaved)	1200 3-in. pots
EUONYMUS EUROPAEUS	1750 2-in. pots	800 2-in. pots25 .20
1500 2-in. pots	BOTH OBILIT BRIVE	EUONYMUS FORTUNEI, upright
FORSYTHIA FORTUNEI	MAGNIFICA	500 2-in. pots25 .20
1800 2-in. pots	3000 2-in. pots	EUONYMUS PATENS , large-leaved 3500 2-in. pots
FORSYTHIA INTERMEDIA	Yellow	EUONYMUS PATENS, small-leaved
SPECTABILIS 3000 2-in. pots	000 0 :	8000 2-in. pots25 .20
FORSYTHIA LYNWOOD GOLD	LONICERA TELLMANNIANA	PYRANCANTHA COCCINEA
500 2-in. pots	(Red gold Honeysuckle)	1000 2-in. pots
FORSYTHIA SPRING GLORY	1200 2-in, pois	PYRACANTHA PAUCIFLORA 1000 2-in. pots
3500 2-in. pots	SHADE TREES Each	1000 2-111. pots
HYPERICUM KALMIANUM	ULMUS CARPINIFOLIA Per 100	EVERGREEN GRAFTS
1000 2-in. pots		50c each in lots of 300 or more.
HYPERICUM HIDCOTE	100 18 to 24 ins.,	55c each in lots of less than 300
750 2-in. pots		Minimum order: 25 of any one
KOLKWITZIA AMABILIS	200 12 to 18 ins.,	variety.
3500 2-in. pots	field-grown	JUNIPERS
LONICERA KOROLKOWI	field-grown	(On Red Cedar Understock)
FLORIBUNDA	1000 2-in. pots	200 Chinensis columnaris, blue
1500 2-in. pots		250 Chinensis columnaris, green
PHILADELPHUS ENCHANTMENT	(Japanese Keaki Tree)	800 Chinensis keteleeri 75 Chinensis mascula
250 2-in. pots		125 Scopulorum, Asjes (blue col-
PHYSOCARPUS OPULIFOLIUS	EVERGREENS	umnar)
NANUS	Each Each Per 100 Per 1000	200 Scopulorum, Chandler
900 2-in. pots	JUNIPERUS GLAUCA HETZI	100 Scopulorum, Crawford
SALIX DISCOLOR 3500 2½-in. pots	1000 21/4-in note \$0.20 \$0.17	50 Scopulorum horizontalis 700 Scopulorum Platinum—\$1.00
3500 2½-in. pots	JUNIPERUS PETIZERIANA	500 Scopulorum Pathfinder
5000 2-in. pots	COMPACTA	350 Scopulorum Sutherland
SPIRAEA JAPONICA COCCINEA	400 2½-in. pots, 2-yr30 .25 250 2¼-in. pots, 1-yr25 .20	900 Virginiana canaerti
4000 2-in. pots		600 Virginiana cupressifolia
SPIRAEA REEVESIANA, double	JUNIPERUS SABINA	150 Virginiana henryi
1500 2-in. pots	$2000 \ 2^{1}/_{4}$ -in. pots	100 Virginiana, Hill Dundee
SPIRAEA REEVESIANA, single	JUNIPERUS SABINA	ARBORVITAE
900 2-in. pots17 .1	5 TAMARISCIFOLIA 1000 2 ¹ / ₄ -in. pots	(On Chinese Arborvitae
VIBURNUM OPULUS	JUNIPERUS SABINA VONEHRON	Understock) 700 Berckmans Golden
1200 2½-in. pots	5 2000 2½-in. pots, 2-yr30 .25	50 Bonita
VIBURNUM OPULUS STERILE	$6000 \ 2^{1}/_{4}$ -in. pots20 .17	150 Excelsa
3000 2 ¹ / ₄ -in. pots	5 800 2-in. pots	

THE WILLIS NURSERY CO.

"Your Wholesale Nurserymen"
OTTAWA, KANSAS

A. A. A. A. e en la constitución de la const

THE WILLIS NURSERY COMPANY

ESTABLISHED 1872

LONG DISTANCE TELEPHONE, NUMBER 25

OTTAWA, KANSAS

April 18, 1955

If You are a Progressive Up-to-date Nurseryman This Will Interest You.

We used to be mighty skeptical about container-grown nursery stock; we could think of all sorts of objections to it.

But in spite of us, the idea grew and grew until we realized that we would be left behind the procession if we didn't get into line. Futting aside our prejudices, we looked the situation over and came to the conclusion that we were passing up a mighty good bet. It is a comparatively new idea in merchandising nursery stock that we think will prove a great boon to the nursery business.

We are not just trying to sell the other fellow on the idea -- we are practicing what we preach. Last year we experimented by growing a large number of plants in containers with splendid results. This year we are increasing our production 500 %: That's what we think about it.

The enclosed literature has been prepared to give you the benefit on our experiences, and help you take advantage of the new way to make money in the nursery business. We hope we have succeeded.

Yours very truly,

THE WILLIS NURSERY COMPANY